WEST Search History

Hide Items	Restore	Clear	Cancel
7.00	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TO SECURE A CONTRACT OF THE PARTY OF	N CONTRACTOR OF THE PARTY OF TH

DATE: Tuesday, February 20, 2007

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> Count	
DB=PGPB; $PLUR=YES$; $OP=OR$				
.	L23	(storage and medium and generat\$3 and second and write and complete and signal and indicat\$3 and (file\$1 or record\$1 or data) and generat\$3 and sav\$3 and device\$1 and communicat\$3 and multiple and least and recently and used and writ\$3 and synchron\$4 and protocol\$1).clm.	0	
	L22	(storage and medium and generat\$3 and second and write and complete and signal and indicat\$3 and (file\$1 or record\$1 or data) and generat\$3 and sav\$3 and device\$1 and communicat\$3 and multiple and least and recently and used and writ\$3 and synchron\$4 and operative).clm.	0	
	L21	(storage and medium and generat\$3 and second and write and complete and signal and indicat\$3 and (file\$1 or record\$1 or data) and generat\$3 and sav\$3 and device\$1 and communicat\$3 and multiple and least and recently and used and writ\$3 and synchron\$4).clm.	1	
	L20	(storage and medium and generat\$3 and second and write and complete and signal and indicat\$3 and (file\$1 or record\$1 or data) and generat\$3 and sav\$3 and device\$1 and communicat\$3 and multiple and least and recently and used and writ\$3).clm.	1	
Sancer 1	L19	(storage and medium and generat\$3 and second and write and complete and signal and indicat\$3 and (file\$1 or record\$1 or data) and generat\$3 and sav\$3 and device\$1 and communicat\$3 and multiple and least and recently and used and protocol\$1).clm.	0	
	L18	(storage and medium and generat\$3 and second and write and complete and signal and indicat\$3 and (file\$1 or record\$1 or data) and generat\$3 and sav\$3 and device\$1 and communicat\$3 and multiple and least and recently and used).clm.	1	
	L17	(storage and medium and generat\$3 and second and write and complete and signal and indicat\$3 and (file\$1 or record\$1 or data) and generat\$3 and sav\$3 and device\$1 and communicat\$3 and multiple and least and recently).clm.	1	
	L16	(storage and medium and generat\$3 and second and write and complete and signal and indicat\$3 and (file\$1 or record\$1 or data) and generat\$3 and sav\$3 and device\$1 and communicat\$3 and multiple).clm.	1	
	L15	(storage and medium and generat\$3 and second and write and complete and signal and indicat\$3 and (file\$1 or record\$1 or data) and generat\$3 and sav\$3 and device\$1 and communicat\$3).clm.	5	
	L14	(storage and medium and generat\$3 and second and write and complete and signal and indicat\$3 and (file\$1 or record\$1 or data) and generat\$3 and sav\$3 and device\$1).clm.	5	
	L13	(storage and medium and generat\$3 and second and write and complete and signal and indicat\$3 and (file\$1 or record\$1 or data) and generat\$3 and	5	

		sav\$3).clm.	
	L12	(storage and medium and generat\$3 and second and write and complete and signal and indicat\$3 and (file\$1 or record\$1 or data) and determin\$3 and first and information and operative and synchron\$5).clm.	0
	L11	(storage and medium and generat\$3 and second and write and complete and signal and indicat\$3 and (file\$1 or record\$1 or data) and determin\$3 and first and information and operative and synchronously).clm.	0
	L10	(storage and medium and generat\$3 and second and write and complete and signal and indicat\$3 and (file\$1 or record\$1 or data) and determin\$3 and first and information).clm.	7
	L9	(storage and medium and generat\$3 and second and write and complete and signal and indicat\$3 and (file\$1 or record\$1 or data)).clm.	. 11
	L8	(multiple and data and storage and device\$1 and computer and memory and first and information and second and sav\$3 and (file\$1 or record\$1)and least and recently and used and protocol\$1 and writ\$3 and synchron\$5 and operative).clm.	0
777000	L7	(multiple and data and storage and device\$1 and computer and memory and first and information and second and sav\$3 and (file\$1 or record\$1)and least and recently and used and protocol\$1 and writ\$3 and synchron\$5).clm.	1
	L6	(multiple and data and storage and device\$1 and computer and memory and first and information and second and sav\$3 and (file\$1 or record\$1)and least and recently and used and protocol\$1 and writ\$3).clm.	1
*****	L5	(multiple and data and storage and device\$1 and computer and memory and first and information and second and sav\$3 and (file\$1 or record\$1)and least and recently and used and protocol\$1).clm.	1
	L4	(multiple and data and storage and device\$1 and computer and memory and first and information and second and sav\$3 and (file\$1 or record\$1)and least and recently and used).clm.	2
	L3	(multiple and data and storage and device\$1 and computer and memory and first and information and second and sav\$3 and (file\$1 or record\$1)).clm.	23
	L2	(multiple and data and storage and device\$1 and computer and memory and first and information and second).clm.	363
	L1 -	(multiple and data and storage and device\$1).clm.	4049

END OF SEARCH HISTORY

WEST Search History

Hide Items Restore Clear Cancel

DATE: Tuesday, February 20, 2007

Hide?	<u>Set</u> Name	Query	<u>Hit</u> <u>Count</u>	
	DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ			
	L100	L99 and (synchron\$3 near5 storage)	8	
	L99	L98 and (writ\$3 near5 file\$1)	47	
	L98	L97 and (storage near5 device\$1)	208	
	L97	L96 and (primary same secondary)	216	
	Ļ96	176 and (raid near5 device\$1)	618	
	L95	L94 and (host near5 computer)	6	
	L94	L93 and (writ\$3 near5 storage)	15	
	L93	L92 and protocol	21	
	L92	190 and (multiple near5 storage)	43	
	L91	L90 and (least near5 recently)	9	
	L90	L89 and (generat\$3 near5 file\$1)	97	
	L89	L88 and 176	431	
	L88	(primary near5 storage) and (secondary near5 storage) and @py<=2004	5321	
	L87	L86 and raid	0	
	L86	L85 and (write near5 command\$1)	. 9	
	L85	L84 and (backup same synchron\$5)	19	
	L84	6173377 .uref.	99	
	L83	L82 and ((storage near5 device\$1) same synchronou\$3)	3	
	L82	L81 and (writ\$3 near5 file\$1)	34	
<u> </u>	L81	L80 and (writ\$3 near5 storage)	36	
	L80	L79 and (least near5 recently)	50	
	L79	L78 and (storage near5 device\$1) and @py<=2004	737	
	L78	L77 and protocol\$1	1808	
	· L77	L76 and (computer near5 (file\$1 or record\$1))	4173	
	L76	L75 or 174 or 173	15044	
	L75	714/2,12-13.ccls.	1778	
	L74	711/162-163.ccls.	3327	
	L73	707/1,200,204-205.ccls.	10461	
	L72	6643671.uref.	. 11	
	L71	6959369.uref.	6	

	L70	L69 and (synchroniz\$3 near5 storage\$1)	5
	L69	L68 and (writ\$3 near5 storage)	24
	L68	L66 and 'peer-to-peer'	27
	L67	L66 and (recent near5 protocol)	0
	L66	L65 and (first near5 storage) and (second near5 storage)	290
	L65	(source near5 data) and (target near5 data) and synchroniz\$3 and (data near5 storage) and @py<=2004	1760
	L64	L63 and (writ\$3 near5 primary)	3
	L63	L62 and raid	6
	L62	L60 and (data near5 storage)	169
	L61	L60 and (retriv\$3 near5 data)	0
	Ĺ60	(primary near5 source) and (secondary near5 source) and synchroniz\$4 and @py<=2004	1324
	L59	5734818.uref.	55
	L58	L57 and ((write) same (multiple near5 storage))	8
	L57	L56 and (write near5 command\$1)	35
	L56	L55 and (first near5 storage) and (second near5 storage)	55
	L55	L54 and (data near5 storage) and device\$1	66
	L54	L53 and (asynchronous near5 copy)	84
	L53	(synchronous near5 copy) and @py<=2004	480
	L52	L51 and (asynchronous near10 (copy near5 attribute))	0
	L51	L50 and ((synchronous near5 copy) same (second near5 storage))	1
	L50	L48 and (asynchronous near5 copy)	1
	L49	L48 and asynchronous	1.
\Box	L48	L47 and (second near5 data)	1
	L47	L46 and (synchronous near5 copy)	1 -
	L46	L44 and write and storage	1
	L45	L44 and srite and storage	. 0
	L44	L43 and synchron\$3	1
	L43	6950915.pn.	2
	L42	L41 and (copy near5 attribute\$1)	6
	L41	L40 and (copy same (first near5 storage))	248
	L40	L39 and (read same write) and command\$1	1676
	L39	L38 and synchron\$3	3690
	L38	L37 and (remote near5 storage)	20676
	L37	storage near5 devices	177633
	L36	L35 and (storage near5 devices)	40
	L35	pprc near5 operation\$1	61

	L34	'peer to peer remote copy'	0
	L33	'peer to peer'	0
	L32	(storage near5 devices) and 'peer to peer'	0
口	L31	remote and copy and 'peer to peer'	. 0
	L30	L29 and 'peer to peer'	0
	L29	L28 and (remote near5 copy)	15
	L28	L26 and (write near5 data)	15
	L27	L26 and (write neaer5 data)	0
	L26	L25 and (cache near5 copy)	15
	L25	L24 and cache	39
	L24	L23 and (storage near5 devices)	40
	L23	L22 and (synchronous near5 copy)	42
	L22	L21 and command\$1 and write and read and attribut\$1	628
	L21	L20 and (second near5 storage) and synchron\$3	12551
	L20	(first near5 storage) and synchron\$3	19773
	L19	L18 and (remote near5 devices)	6
	L18	L17 and (storage near5 devices)	35
	L17	L16 and synchron\$3	35
	L16	L13 and read and write and commands	242
	L15	L13 and (synchronous near5 copy)	1
	L14	L13 and (full near5 duplex)	6
	L13	(storage near5 devices) and (symmetric near5 multiprocessor\$1)	1603
	L12	(storage near5 devices) and (symmetric neaer5 multiprocessor\$1)	0
	L11	L8 and RISC	0
	L10	L8 and risc	0
	L9	L8 and (risc near5 processors)	0
	L8	raid near5 tank	76
	L7	(first near5 risc) and (second near5 risc) and (first near5 cache) and (second near5 cache)	9
	L6	(primary near5 risc) and (secondary near5 risc) and (primary near5 cache) and (secondary near5 cache)	0
	L5	(primary near5 risc) and (secondary near5 risc) and (primary near5 cache) and (secondary near5 cache) and cluster and (file\$1 or record\$1)	0
	L4	(primary near5 risc) and (secondary near5 risc) and (primary near5 cache) and (secondary near5 cache) and cluster and (file\$1 or record\$1) and @py<=2003	0
	L3	(primary near5 risc) and (secondary near5 risc) and (primary near5 cache) and (secondary near5 cache) and cluster and (file\$1 or record\$1) and log and updat\$3 and @py<=2003	0
		(primary near5 risc) and (secondary near5 risc) and (primary near5 cache) and (secondary near5 cache) and cluster and write and data and storage and devices	

L2	and synchron\$3 and remote and copy and write and read and (file\$1 or record\$1) and log and updat\$3 and @py<=2005	0
L1	(primary near5 risc) and (secondary near5 risc) and (primary near5 cache) and (secondary near5 cache) and cluster and write and data and storage and devices and synchron\$3 and remote and copy and write and read and (file\$1 or record\$1) and log and updat\$3 and @py<=2004	0

END OF SEARCH HISTORY